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Abstract: Recommender systems have reached some maturity and are getting more widely used with the rise of online social networks. However, research until now was mostly focused on improving the recommendation engines, without really advancing the way the recommendations were brought to users. This paper concentrates on improving the delivery of recommendations to users via a new algorithm to allow for generation and 2D visualisation of similarity networks with an emphasis on map stability. An implementation with a connection to the Amazon recommendation engine has been developed.

1 INTRODUCTION

Recommender systems can be defined as “any system that guides the user in a personalised way through a set of items”. The guidance can be explicit in the form of personalised recommendations, but it can also take the form of personalised browsing. Their domain of application is very wide, ranging from the most obvious like culture discovery (books, music, movies) and news personalisation to user segmentation and match making or even group recommendation when a group of people have to take a decision together, for example which movie to watch as a group.

Recommender systems are divided into two main categories: Content-based and Collaborative-based. Content-based recommender systems (Pazzani and Billsus, 1997), (Mladenic, 1996), (Balabanovic and Shoham, 1995), (Armstrong et al., 1995) infer a user’s profile from the contents of the items the user has seen and rated, and recommends additional items of interest according to this profile. In contrast, Collaborative recommender systems (Kautz et al., 1997), (Herlocker et al., 1999), (Goldberg et al., 1992), (Terveen et al., 1997) make recommendations to the user by collecting human judgements (known as ratings) for items in a given domain and correlating people who share the same information needs.

Over the past decade there has been a lot of development in the area of recommender system algorithms. But not much attention has been given to the user interfaces of recommender systems (Sinha, 2002). Often recommendations are displayed to the user as a simple ranked list. In this paper we present a novel method of allowing users to explore recommendations via an exploratory map, consisting of nodes and arcs. The recommended items are the nodes and the distance between the nodes, represented by the arcs are the measure of similarity of the items. The system uses a novel map placement algorithm. The Kexplorator system is presented, which uses the new map placement algorithm. The Kexplorator system is a generic user interface system which can be used with any recommender system engine. In this paper we present Kexplorator working as a user interface to Amazon’s recommendation engine.

2 OVERVIEW OF THE KEXPLORATOR SYSTEM

The Kexplorator user interface (see Figure 1) is divided into three parts the command centre, the map viewer and the information centre. The command centre consists of a control panel and a query zone. The control panel allows for language selection and item selection (e.g books, CDs, DVDs). The query zone allows for query entry, such as entering a book’s
title or an author’s name, to begin the exploration process. The map viewer holds the current exploration map. The information centre displays additional information on the item currently selected.

To begin the exploration process and to generate the exploration map (see Figure 2), the user needs to enter a search query. The most highly recommended item to the user’s search query acts as the starting point of the exploration process and will be placed at the centre of the map, a similarity network is then generated around this item.

The user can explore the recommendations by clicking on the items (nodes). This causes the map to smoothly translate so that the clicked item moves to the centre of the map. The similarity network around the clicked item is updated and the map is expanded. The items discovered appear slowly with a fade in. Smooth transition when expanding the map is necessary to preserve the mental map for the user (P. Eades, 1995), this is especially important for a visual representation of recommendations. The choice of allowing map translation only for the clicked items has been made to allow the system to collect user’s browsing behaviour. By inciting the user to click on items of interest, the user’s browsing trail can be collected.

One of our future works is to use the users browsing behaviour on the map. For instance the width of the arcs can be used to represent the number of users which followed that path. This information can assist the user in browsing the items.

At any time, the user can load another map by simply restarting the process with a new starting point query.

The nodes on the map are different colours and sizes. The size and colour of nodes convey extra information to the user, regarding the popularity of the item. For instance, smaller nodes indicate that the items are less popular than the items represented by larger nodes.

Additional information such as sales rank (popularity), reviews, average user rating, is given on the last clicked item, in the information box.

### 3 THE MAP GENERATION ALGORITHM

The algorithm is divided into two parts the generation of the neighbourhood and generation of the map.

#### 3.1 Neighbourhood Generation

An item’s neighbourhood is the collection of the closest items to it. By closest we mean those items which are similar. Similarity can differ in different recommender systems. For instance a recommender system which uses user ratings for the recommendations the similarity may represent the similarity of the ratings of the items and in a recommender system which utilises the content of the items the similarity may represent the similarity of the content of the items. To this end the similarity is different for different recommender systems.

The idea of locality in a map is crucial in which humans perceive data, we don’t look at the whole map from a centralised point, but rather by navigating from one point to the next. In Kexplorator, the concept of the item neighbourhood is designed to resemble this behaviour. The item neighbourhood is the iterative process of making a limited number of requests about the surrounding items.

At the start of the exploration phase a similarity network is generated which is generally a sparse ma-
trix representing the similarity network for the starting neighbourhood. Generation of the similarity networks is based on the idea of level browsing. At the initial level there are the items which are similar to the starting item, next level are the items which are similar to those items and so on.

3.2 Transforming a Generic Similarity Measure into a Visual Distance

To place points onto the map we need to transform generic similarities into visual distances. To do this we use our algorithm. The algorithm works providing the point to be placed has at least two links which are already placed on the map. We compute the \((x,y)\) coordinates of point \(A\) (i.e the point to be placed) using the following formulae:

\[
x = \frac{\sum_{i \in \Omega} (x_i \times s(A, i))}{\sum_{i \in \Omega} (s(A, i))}
\]

\[
y = \frac{\sum_{i \in \Omega} (y_i \times s(A, i))}{\sum_{i \in \Omega} (s(A, i))}
\]

where, \(\Omega\) is the set of the indices’s of the items that are linked to the points that are already placed, \(s(A, i)\) is the similarity of point \(A\) with point \(i\), where point \(i\) is already placed.

3.3 Optimising Arbitrary Item Selection

The order in which we select items has an impact on the representation of the neighbourhood. A point can be placed if:

- it has at least a link with two different points already placed, in which case, we use the algorithm above to place the item.
- it has only one link to a single point, which is already placed and we place this point in the next available arbitrary position near to the point already placed.

When we start the drawing of the map or whenever we can’t place anymore items because of the sparseness of the similarity matrix, we have to choose some items to be placed arbitrarily. The simplest way of doing this is by arbitrarily choosing the first item not yet placed.

Each time we place an item arbitrarily, we introduce some distortion in the representation of the neighbourhood. We would then like to minimise the number of times we do this. One way, would be to select the item with the highest number of direct links for arbitrary placement. This technique should be refined by counting only the items not yet placed in the number of direct links, since they are those who could potentially cause us to select again an item to place arbitrarily. Furthermore, we could only count links to items not already placed that would become placeable, which are the items that have at least one link with one already placed item and items that have only one link with the current item.

4 IMPLEMENTATION DETAILS

We used Flash 8.0 with ActionScript, for the implementation of the system. An emphasis was given to the generality of the system, so that nearly any kind of similarity measure and any recommender engine could be connected to it. The first choice was to define an XML input interface. An XSLT style sheet was designed to make sure the response of the recommender engine would conform itself to the previous schema. For this particular implementation, we decided to make a connection to the Amazon E-Commerce Web Service. There were a couple of other possibilities for a connection with a recommendation engine, like Last.fm, but Amazon had two key advantages: a proven history and support for this web-service, as well as a huge database, available for many kinds of items in different languages.

Once the similarity network is constructed, we used the map placement algorithm, separating the construction of the map in two phases: initial map construction, then additional map redrawing. The whole process was designed in order to be able to switch from one recommendation engine to another relatively quickly, as well as being able to add more options during the implementation phase. We first tried to make a working proof with a simple “book only, Amazon.com only” connection.

5 EVALUATIONS

The system was evaluated by users using the system and answering a set of questions. The questions were designed to assess the quality of the recommendations received by the user, the efficiency of the system and the overall look and feel of the system.

5.1 Recommendations

The goal of this part of the test was to assess the quality of the recommendations that the users received whilst using the system.

A hefty majority of users managed to find at least one item that they didn’t previously experience, but
that they liked (see Figure 3). The provision of such recommendation is the goal of the system, and this means that one of its objectives has been fulfilled.

Figure 3: Ability to find useful recommendations, which are items that they have not previously experienced, but that they think they will probably appreciate.

Measuring the time needed by the user to get good recommendations is important in order to assess its efficiency (see Figure 4). With an average time of 1 minute, we can consider that the system is quite effective, although it might be improved on this point, for example by accelerating familiarisation with the system for new users. The efficiency is certainly better for experienced users.

Figure 4: Time needed to find one useful recommendation.

Figure 5 shows the time needed to find three useful recommendations.

This result is actually quite surprising. We didn’t expect users to stop their search after just finding one item, but some were satisfied with that. Here, the average time to discover three good recommendations is 90 seconds for users that managed to find at least three items, which amounts for less than half of the total number of users. This average time is good, but the fact that it was reached by less than half of the testers was quite disappointing.

5.2 Session

This section was focused on studying the behaviour of users while using the system. The average duration of a session on Kexplorator was found to be over 6 minutes, with durations ranging between 1 and 15 minutes. This is inside the range of duration we were expecting (see Figure 6).

Figure 5: Time needed to find 3 new items.

Figure 6: Distribution on the number of items clicked per session.

The number of items clicked is always higher than one, which means that all the users quickly understood the way they could navigate inside the map, and felt the need to explore further. Most clicked on 4 to 10 different items, which is in line with our projections for short to average sessions. The sessions with more than 20 clicks on items are the longest ones.

The average number of queries used is pretty disappointing (see Figure 7), looking as though this feature was not completely exploited by our users. Only 50% of the users tried to make another query. For those who tried to do more than one query, the average number of starting points tested is just over 3.5.
5.3 System

This part of the study was trying to evaluate the way the system was perceived and understood by users. We started by asking if the user thought he had understood the meaning of the map, and verified his answer by asking him to explain it explicitly. Then, we evaluated his satisfaction: did he trust the system, would he use it again, would he even be prepared to pay for it? Finally, we asked the user to provide an overall rating, using labels from bad to excellent to ensure the rating system to be homogeneous.

All the users were able to explain the meaning of the map, and many of them were curious about the way we generated the map. It might be an idea to be more transparent on the actual algorithm used to improve again trust in the system. This result on the understanding of the map is a real satisfaction, being a target difficult to achieve for a complex and innovative system. Most users were also able to point out correctly the differences between item representations and even managed to cite the criteria behind them (popularity), which means that the interface chosen is adapted to its audience (see Figure 9).

The system was unanimously perceived as useful (see Figure 10).

On top of that, users had a high level of confidence in the system (see Figure 11) and even those who were unable to find new items for during the test session asserted they would gladly use the system again on another occasion.

With all the previously mentioned satisfaction indicators being very positive (see Figure 12), the average overall rating of 4.15 doesn’t really come as a surprise, although it is unexpected for a system still in beta version. It is very encouraging for the system development.
6 CONCLUSIONS

In this paper we presented the Kexplorator system, which provides a generic map exploration user interface for recommender engines. The system uses a new algorithm for placing items on the map. Kexplorator has features such as on the fly information on items, improved colour usage (via continuous colour gradation for popularity), and optimised size adaptation.

Usability testing indicates that the map exploratory interface was an easy to use efficient method of allowing users to explore recommendations, and discover other items of interest whilst browsing similar items.

REFERENCES


